

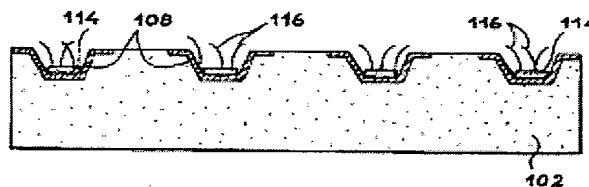
Providing modified sites for bonding oligonucleotides to biochips for use e.g. in analysis of genes, by oxidative polymerization of host and functionalized monomers at the sites

Patent number: FR2787581
Publication date: 2000-06-23
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Classification:
- international: **B01J19/00; C12Q1/68; G01N33/543; B01J19/00; C12Q1/68; G01N33/543; (IPC1-7): G01N33/543; C12Q1/68; G01N33/68**
- european: **B01J19/00C; C12Q1/68B10A; G01N33/543F**
Application number: FR19980015882 19981216
Priority number(s): FR19980015882 19981216

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Abstract of FR2787581

A method for modifying sites on a biochip involves polymerizing host monomers and functionalized monomers at the sites by chemical oxidation. An Independent claim is also included for equipment for carrying out the process, comprising a robot dispenser, having a movable table for receiving the biochips having sites to be modified, and a support having coolable wells for receiving the modifying mixture.



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